IEEE Nuclear and Plasma Sciences Society

Nomination for the Radiation Instrumentation Outstanding Achievement Award

DEADLINE: Nominations must be received by June 1, 2003

DESCRIPTION:

This award is given to an individual in recognition of outstanding contributions to the field of radiation instrumentation. The prize, consisting of \$2,000 and a plaque, is awarded in odd-numbered years at the IEEE Nuclear Science Symposium.

In selecting the recipient of this award, primary consideration will be given to nominees who have made original and significant innovations in the field of radiation instrumentation. Other factors include a nominee's overall research contribution and his/her influence on radiation instrumentation through education.

Candidates for the award must be members in good standing of IEEE and NPSS at the time of nomination.

INSTRUCTIONS:

Nomination packets should be submitted to:

David Wehe

239 Cooley Laboratory 2355 Bonisteel Blvd. Department of Nuclear Engineering The University of Michigan Ann Arbor, MI 48109-2100.

Phone: 313-764-5225 Fax: 313-763-7863

e-mail: dkw@engin.umich.edu

The nominator should provide the information requested in the following nomination form. **Please do not submit materials beyond those requested.**

This form is available in both RTF (for use in Microsoft Word) and PDF formats. If you are using Word, you can type the requested information directly into this document. Otherwise, use additional sheets to answer parts 3-9.

IEEE Nuclear and Plasma Sciences Society Nomination for the Radiation Instrumentation Outstanding Achievement Award

1. Candidate							
Name (first, middle	e, last):						
Title:							
Organization:							
Work address:							
Home address:							
Phone number(s):							
e-mail address:							
2. Nominator							
Name (first, middle	e, last):						
Signature:				Date:			
Title:							
Organization:							
Address:							
Phone number(s):							
e-mail address:	-						
IEEE Member num	nber						
3. Proposed cit	tation (30 words	or less; typically	stated as "Fo	r contributions	to")		
4. Education							
Educational Institu	tion	Location		Degree	Year		
5. Professional	history						
Time period	Organization	ation Position held and responsibilities					
6. Description	of the candida					` _	d h

- 6. Description of the candidate's technical achievements and other contributions (including leadership, service, educational instruction, and technical contributions made by teams led by candidate) to the field of radiation instrumentation (not to exceed 2 pages).
- 7. List of the candidate's ten most significant publications and patents.
- 8. References to three representative publications.
- 9. Three to five additional letters in support of the candidate (not to exceed 2 pages each).